

	Document ID	Issue Date	Title	Current OR	Current XRef	Inventor
1	US 2002008358 A1	20020711	Ink metering system in a printing press	101/365	101/211;	Hofheinz, Walter et al.
2	US 6041708 A	20000328	Process and apparatus for controlling the inking process in a printing machine	101/365	101/364; 101/DIG.45; 101/DIG.46	Kipphan, Helmut et al.
3	US 5896814 A	19990427	Ink dosing device for inking units of printing presses	101/365	101/485	Junghans, Rudi et al.
4	US 5170711 A	19921215	Method and apparatus for ink control and zonal presetting	101/365	101/217; 101/483	Maier, Werner et al.
5	US 5121689 A	19920616	Ultrasonic ink metering for variable input control in keyless lithographic printing	101/365	101/366; 101/450.1	Fadner, Thomas A.
6	US 5031535 A	19910716	Method of determining printing ink consumption in an offset printing press	101/483	101/350.1; 101/365; 101/DIG.45	Kipphan, Helmut et al.
7	US 4829898 A	19890516	Printing ink supply metering system	101/483	101/365; 101/DIG.45	Wieland, Erich G.
8	US 4660470 A	19870428	Inking unit pre-adjustment method	101/492	101/365	Kramp, Jurgen et al.
9	US 4200932 A	19800429	Means for the control and regulation of the printing process on printing presses	101/350.1	101/365; 700/90	Schramm, Peter et al.
10	US 4649502 A	19870310	Process and apparatus for evaluating printing quality and for regulating the ink feed controls in an offset printing machine	358/1.9	101/365; 356/402	Keller, Guido et al.
11	US 5530656 A	19960625	Method for controlling the ink feed of a printing machine for half-tone printing	702/108	101/211; 101/365; 356/425	Six, Hans J.
12	US 6142078 A	20001107	Adaptive color control system and method for regulating ink utilizing a gain parameter and	101/484	101/211; 101/365	Lachajewski, Steven J.
13	US 6119594 A	20000919	Method for regulating inking during printing operations of a printing press	101/365	101/211; 101/350.1	Kipphan, Helmut et al.
14	US 5947029 A	19990907	Method for assessing the quality of a multi-color print image	101/484	101/365	Loeffler, Gerhard et al.

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15	US 5010820 A	19910430	Process for the defined production of an ink distribution appropriate to a production run in the inking unit of rotary printing presses	101/484	101/350.2; 101/365; 101/DIG.32	Löffler, Gerhard
16	US 20020106455 A1	20020808	Method of at least partly coating backing materials	427/355		Keite-Telgenbuscher, Klaus et al.
17	US 5148747 A	19920922	Process for setting a production run ink zone profile	101/450.1	101/137	Rodi, Anton et al.
18	US 20010003955 A1	20010621	Method of presetting printing machines	101/183	101/485	Mayer, Martin et al.
19	US 20010032562 A1	20011025	Method of controlling an ink layer on a printing form of a printing machine	101/484		Mayer, Martin et al.
20	US 6481352 B2	20021119	Method for controlling a quantity of ink in an inking unit	101/484	101/350.3; 101/350.4; 101/351.1; 101/DIG.32	Mayer, Martin et al.
21	US 5964157 A	19991012	Method and arrangement for cleaning a part of a printing unit of an offset printing machine	101/483	101/424	Hummel, Peter et al.
22	US 4448533 A	19840515	Apparatus for ensuring the quality of printed products	356/416	356/445	Jeschke, Willi et al.
23	US 4656941 A	19870414	Press presetting method	101/483	101/365	Brovman, Yakov Z.
24	US 5967049 A	19991019	Ink key control in a printing press including lateral ink spread, ink saturation, and back-flow compensation	101/484	101/365	Seymour, John C. et al.

L Number	Hits	Search Text	DB	Time stamp
7	2	("5,896,814");PN.	USPAT; US-PCPUB; EPO;JPO; DERWENT; IBM_TDB	2003/03/03 11:18
-	12	((101/365),CCLS.) and cyan near3 magenta near3 yellow near3 black) and metering	USPAT; US-PCPUB; EPO;JPO; DERWENT; IBM_TDB	2003/02/20 16:48
-	10	((101/365),CCLS.) and cyan near3 magenta near3 yellow near3 black) and mix\$5	USPAT; US-PCPUB; EPO;JPO; DERWENT; IBM_TDB	2003/02/20 16:51
-	30	((101/365),CCLS.) and cyan near3 magenta near3 yellow near3 black) and zon\$4	USPAT; US-PCPUB; EPO;JPO; DERWENT; IBM_TDB	2003/02/23 11:23
-	0	((101/365),CCLS.) and cyan near3 magenta near3 yellow near3 black) and weight\$4 near area	USPAT; US-PCPUB; EPO;JPO; DERWENT; IBM_TDB	2003/02/20 16:54
-	2	((101/365),CCLS.) and cyan near3 magenta near3 yellow near3 black) and weight\$4 near3 area	USPAT; US-PCPUB; EPO;JPO; DERWENT; IBM_TDB	2003/02/20 16:54
-	40	((101/365),CCLS.) and cyan near3 magenta near3 yellow near3 black	USPAT; US-PCPUB; EPO;JPO; DERWENT; IBM_TDB	2003/02/20 17:00
-	749	(101/365),CCLS.	USPAT; US-PCPUB; EPO;JPO; DERWENT; IBM_TDB	2003/02/21 13:15
-	139	((101/365),CCLS.) and metering	USPAT; US-PCPUB; EPO;JPO; DERWENT; IBM_TDB	2003/02/21 16:42

-	95	((((101/365).CCLS.) and metering) and zon\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/21 15:13
-	2	((((101/365).CCLS.) and metering) and zon\$4) and unit adj l area	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/21 14:26
-	53	((((101/365).CCLS.) and metering) and zon\$4) and area	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/21 14:38
-	1	((101/365).CCLS.) and (weight or amount) adj per adj unit adj area	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/21 14:42
-	4846	(load or weight or amount) adj per adj unit adj area	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/21 14:44
-	1077	((load or weight or amount) adj per adj unit adj area) and prin\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/21 15:56
-	69	((load or weight or amount) adj per adj unit adj area) and prin\$5) and metering	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/21 14:45
-	1	((load or weight or amount) adj per adj unit adj area) and prin\$5) and(metering or dosing)) and (full or half) adj l tone	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/21 14:48
-	76	((load or weight or amount) adj per adj unit adj area) and prin\$5) and(metering or dosing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/21 14:47

-	2	(((((load or weight or amount) adj per adj unit adj area) and print\$5) and(metering or dosing)) and value) and preset\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/21 15:15
-	68	(((((load or weight or amount) adj per adj unit adj area) and print\$5) and(metering or dosing)) and value	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/21 14:57
-	116	((101/365) CCLS.) and ink\$5 adj zon\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/21 15:14
-	58	((101/365) CCLS.) and ink\$5 adj zon\$4) and (metering or dosing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/21 15:14
-	17	(((((101/365) CCLS.) and ink\$5 adj zon\$4) and (metering or dosing)) and preset\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/21 15:16
-	99	((load or weight or amount) adj per adj unit adj area) with ink\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/21 15:57
-	3	((load or weight or amount) adj per adj unit adj area) with ink\$4) and metering	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/21 15:56
-	444	((load or weight or amount) adj per adj unit adj area) and ink\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/21 16:04
-	34	((load or weight or amount) adj per adj unit adj area) and ink\$4) and (metering or dosing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/21 16:05

-	95	((((101/365).CCLS.) and metering) and (weight or amount or density))	USPAT. US-PCPUB; EPO. JPO. DERWENT; IBM_TDB	2003/02/21 16:10
-	56	((((101/365).CCLS.) and metering) and (weight or amount or density)) and area	USPAT. US-PCPUB; EPO. JPO. DERWENT; IBM_TDB	2003/02/21 16:11
-	321	((101/365).CCLS.) and (weight or amount or density)	USPAT. US-PCPUB; EPO. JPO. DERWENT; IBM_TDB	2003/02/21 16:44
-	110	((((101/365).CCLS.) and (weight or amount or density)) and (metering or dosing))	USPAT. US-PCPUB; EPO. JPO. DERWENT; IBM_TDB	2003/02/21 16:45
-	80	((((101/365).CCLS.) and (weight or amount or density)) and (metering or dosing)) and zone\$4	USPAT. US-PCPUB; EPO. JPO. DERWENT; IBM_TDB	2003/02/21 16:49
-	19	(((((101/365).CCLS.) and (weight or amount or density)) and (metering or dosing)) and zone\$4) and preset\$4	USPAT. US-PCPUB; EPO. JPO. DERWENT; IBM_TDB	2003/03/03 11:18
-	525	(101/364).CCLS.	USPAT. US-PCPUB; EPO. JPO. DERWENT; IBM_TDB	2003/02/24 12:53
-	269	(101/335).CCLS.	USPAT. US-PCPUB; EPO. JPO. DERWENT; IBM_TDB	2003/02/24 12:51
-	1	((101/364).CCLS.) and (weight or amount or load) near3 area	USPAT. US-PCPUB; EPO. JPO. DERWENT; IBM_TDB	2003/02/24 13:11

-	28	((101/364).CCLS.) and density	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 13:51
-	23	((101/335).CCLS.) and density	USPAT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 14:06
-	56	(printing adj press and ink adj (flow rate) same roller) and (metering dosing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 13:13
-	164	printing adj press and ink adj (flow rate) same roller	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 14:43
-	7	(zon\$ adj l open\$ same thickness) with ink\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:15
-	2	("5,967,049").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:17
-	2	("4,656,941").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 17:18
-	2	("6,230,622").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 11:23
-	113	101/365.ccls. and ink with (density or weight)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 13:18

-	38	(101/365 cels. and ink with (density or weight)) and (metering or dosing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 13:18
-	38	(101/365 cels. and ink with (density or weight)) and (metering dosing)	USPAT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 15:47
-	1	((101/365 cels. and ink with (density or weight)) and (metering dosing)) and ink adj stripe adj width	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 15:47
-	1	(101/365 cels. and ink with (density or weight)) and ink adj stripe adj width	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 15:48
-	6	ink adj stripe adj width and (metering dosing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 17:04
-	2	("4,681,455") PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 16:40
-	5	ink adj stripe adj width and density	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 17:08
-	3	ink adj stripe adj width and weight	USPAT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 17:10
-	3	ink adj stripe adj width and amount	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 17:12

-	1	ink adj stripe adj width and load	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/25 17:12
-	2	("6,041,708").PN.	USPAT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/26 10:03
-	2	("5,031,535").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/26 10:04
-	374	special adj ink and (opening aperture)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/26 15:43
-	27	(special adj ink and (opening aperture)) and (metering dosing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/26 15:44
-	1	(specific adj weight with ink) and (metering dosing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/26 16:21
-	69	specific adj weight with ink	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/26 16:23
-	0	special adj weight with ink	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/26 16:24